L Number	Hits		DB	Time stamp
-	4	"6312815"	USPAT;	2004/09/15 15:10
			US-PGPUB;	ĺ
			EPO; JPO;	
			DERWENT;	i
		A LA CIDICI.	IBM_TDB	
-	4	(MACRIS near3 MICHAEL).in.	USPAT;	2004/09/15 15:10
			US-PGPUB;	
	1		ЕРО; ЈРО;	
	}		DERWENT;	
		(DODNEY A DANS)	IBM_TDB	
-	4	(DOBNEY near3 DAVID).in.	USPAT;	2004/09/15 15:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	10	(AMEDICAN A DOLLA (ED.)	IBM_TDB	
_	10	(AMERICAN near3 POLYMER).as.	USPAT;	2004/09/15 15:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	11	(/MACDIC 2 MICHAEL) :) (/D CD)	IBM_TDB	
	11	((MACRIS near3 MICHAEL).in.) ((DOBNEY near3 DAVID).in.)	USPAT;	2004/09/15 15:46
		((AMERICAN near3 POLYMER).as.)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
_	8	"8808445"	IBM_TDB	
	O	0000443	USPAT;	2004/09/15 15:47
			US-PGPUB;	
			EPO; JPO;	
l			DERWENT;	
_	8	("4463038" "4850701" "5024780" "5177154")	IBM_TDB	
	U	("4463038" "4859791" "5024780" "5177154").pn.	USPAT;	2004/09/15 16:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	12	graffiti same (clean\$6 remov\$5) and \$5urethane near9 (protect\$6 wear	IBM_TDB	
1		repel\$8 resist\$9 top top\$1coat overcoat) and (primer priming (base near3)	USPAT;	2004/09/15 16:18
1		coat\$3) base\$1coat) near9 (\$4acrylate acrylic)	US-PGPUB;	
1		coulds) bases recar relate (stact ytale activity)	EPO; JPO;	
			DERWENT;	
.	13	graffiti and \$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top top\$1coat	IBM_TDB	
		ove\$1rcoat) and (primer priming (under\$1coat\$3 base near3 coat\$3)	USPAT;	2004/09/15 16:20
		base\$1coat) near9 (\$4acrylate acrylic)	US-PGPUB;	
		the state of the s	EPO; JPO;	
ļ			DERWENT;	
	1	(graffiti and \$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top top\$1coat	IBM_TDB	2004/00/15 15 55
		ove\$1rcoat) and (primer priming (under\$1coat\$3 base near3 coat\$3)	USPAT;	2004/09/15 16:20
		base\$1coat) near9 (\$4acrylate acrylic)) not (graffiti same (clean\$6 remov\$5)	US-PGPUB;	Ì
		and \$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top top\$1coat	EPO; JPO;	
	1	overcoat) and (primer priming (base near3 coat\$3) base\$1coat) near9	DERWENT;	
		(\$4acrylate acrylic))	IBM_TDB	
	210	\$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top top\$1coat	LICDATE	2004/00/15 15 55
		ove\$1rcoat) same (primer priming (under\$1coat\$3 base near3 coat\$3)	USPAT;	2004/09/15 16:21
		base\$1coat) near9 (\$4acrylate acrylic)	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
	210	\$5urethane near9 (protect\$6 wear repcl\$8 resist\$9 top top\$1coat	IBM_TDB	2004/00/15 16 22
		over\$1coat) same (primer priming (under\$1coat\$3 base near3 coat\$3)	USPAT; US-PGPUB;	2004/09/15 16:22
		base\$1coat) near9 (\$4acrylate acrylic)		1
1			EPO; JPO; DERWENT;	
I I				

-	13	\$ \$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top top\$1coat	LICDATE	2004/00/15
	1.	over\$1coat) same (primer priming (under\$1coat\$3 base near3 coat\$3)	USPAT;	2004/09/15 16:28
		base\$1coat) near9 (\$4acrylate acrylic) same (silyl\$9 silicone \$9siloxane	US-PGPUB; EPO; JPO;	
		\$5organo\$5siloxane)	DERWENT;	
		, and the second	IBM TDB	
-	11	(\$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top top\$1coat	USPAT;	2004/09/15 16:39
	1	over\$1coat) same (primer priming (under\$1coat\$3 base near3 coat\$3)	US-PGPUB;	2004/09/13 16:39
		base\$1coat) near9 (\$4acrylate acrylic) same (silyl\$9 silicone \$9siloxane	EPO; JPO;	
		\$5organo\$5siloxane)) not (graffiti and \$5urethane near9 (protect\$6 wear		
	1	repel\$8 resist\$9 top top\$1coat ove\$1rcoat) and (primer priming	DERWENT;	
}		(under\$1coat\$3 base near3 coat\$3) base\$1coat) near9 (\$4acrylate acrylic))	IBM_TDB	
i -	18	\$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top top\$1coat	LICDATE	2004/00/15 16 24
		over\$1coat) and (primer priming (under\$1coat\$3 base near3 coat\$3)	USPAT;	2004/09/15 16:34
		base\$1 coat) near9 (\$4acrylate acrylic) near9 (silyl\$9 silicone \$9siloxane	US-PGPUB;	
		\$5organo\$5siloxane)	EPO; JPO;	
			DERWENT;	
-	9	(\$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top top\$1coat	IBM_TDB	
	1	over\$1coat) and (primer priming (under\$1coat\$3 base near3 coat\$3)	USPAT;	2004/09/15 16:32
		base\$1coat) near9 (\$4acrylate acrylic) near9 (silyl\$9 silicone \$9siloxane	US-PGPUB;	
	1	\$50rgano\$5silovane\) not ((\$5\text{urathene nose}) (\text{next} \frac{1}{2})	EPO; JPO;	
		\$5organo\$5siloxane)) not ((\$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top top\$1coat over\$1coat) same (primer priming (under\$1coat\$3	DERWENT;	
		base near3 coat\$3) base\$1coat) near9 (\$4acrylate acrylic) same (sily\\$9	IBM_TDB	
		silicone \$9siloxane \$5organo\$5siloxane)) (graffiti and \$5urethane near9	1	
		(protect\$6 wear repel\$8 resist\$9 top top\$1coat ove\$1rcoat) and (primer		
		priming (under\$1coat\$3 base near3 coat\$3) base\$1coat) near9 (\$4acrylate		
		acrylic)))		
-	549			
	347	over\$1coat) and (primer priming (under\$1coat\$3 base near3 coat\$3)	USPAT;	2004/09/15 16:35
	}	base\$1coat) near9 (\$4acrylate acrylic)	US-PGPUB;	
	1	bases (coat) fleary (54acrylate acrylic)	EPO; JPO;	
			DERWENT;	
_	210	SSurathana near ((master st C - mass) 100 100 100 100	IBM_TDB	
	210	\$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top top\$1coat	USPAT;	2004/09/15 16:40
		over\$1coat) same (primer priming (under\$1coat\$3 base near3 coat\$3)	US-PGPUB;	
		base\$1coat) near9 (\$4acrylate acrylic)	EPO; JPO;	
			DERWENT;	
_	24	(\$5 mod barrage 0 () defect the control of the co	IBM_TDB	
_	24	(\$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top top\$1coat	USPAT;	2004/09/15 16:42
		over\$1coat) same (primer priming (under\$1coat\$3 base near3 coat\$3)	US-PGPUB;	
		base\$1coat) near9 (\$4acrylate acrylic)) and ((unwanted near3 (paint\$3	EPO; JPO;	
		coat\$3 mark\$6)) graffiti (painted near3 surface))	DERWENT;	
	23	// OF 1 0/	IBM_TDB	
_	23	((\$Surethane near9 (protect\$6 wear repel\$8 resist\$9 top top\$1coat	USPAT;	2004/09/15 16:42
		over\$1coat) same (primer priming (under\$1coat\$3 base near3 coat\$3)	US-PGPUB;	
		base\$1coat) near9 (\$4acrylate acrylic)) and ((unwanted near3 (paint\$3	EPO; JPO;	
		coat\$3 mark\$6)) graffiti (painted near3 surface))) not (\$5urethane near9	DERWENT;	
		(protect\$6 wear repel\$8 resist\$9 top top\$1coat over\$1coat) and (primer	IBM_TDB	
		priming (under\$1coat\$3 base near3 coat\$3) base\$1coat) near9 (\$4acrylate		
	260	acrylic) near9 (silyl\$9 silicone \$9siloxane \$5organo\$5siloxane))		
-	260	\$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top (clear near3 coat\$3)	USPAT;	2004/09/15 16:51
		top\$1coat over\$1coat) same (primer priming (under\$1coat\$3 base near3	US-PGPUB;	
		coat\$3) base\$1coat) near9 (\$4acrylate acrylic)	EPO; JPO;	
			DERWENT;	
		(05 1)	IBM_TDB	
-	27	(\$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top (clear near3 coat\$3)	USPĀT;	2004/09/15 16:53
		top\$1coat over\$1coat) same (primer priming (under\$1coat\$3 base near3	US-PGPUB;	
	j	coat\$3) base\$1coat) near9 (\$4acrylate acrylic)) and ((unwanted near3	EPO; JPO;	
	İ	(paint\$3 coat\$3 mark\$6)) graffiti (painted near3 surface))	DERWENT;	
		·	IBM_TDB	
•	26	((\$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top (clear near3 coat\$3)		2004/09/15 16:50
		top\$1coat over\$1coat) same (primer priming (under\$1coat\$3 base pear3	US-PGPUB;	10.50
		coat\$3) base\$1 coat) near9 (\$4acrylate acrylic)) and ((unwanted near3)	EPO; JPO;	
1		(paint\$3 coat\$3 mark\$6)) graffiti (painted near3 surface))) not (\$5urethane	DERWENT;	
		near9 (protect\$6 wear repel\$8 resist\$9 top top\$1coat over\$1coat) and	IBM_TDB	
		(primer priming (under\$1coat\$3 base near3 coat\$3) base\$1coat) near9		1
1		(\$4acrylate acrylic) near9 (silyl\$9 silicone \$9siloxane \$5organo\$5siloxane))		

		110100100111		
-	3	"01094981"	USPAT;	2004/09/15 16:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	332	\$5.000thama mann(/ttt(/ 100 / /	IBM_TDB	
-	332		USPAT;	2004/09/15 16:58
		top\$1coat over\$1coat finish\$3 enamel lacquer) same (primer priming	US-PGPUB;	
		(under\$1coat\$3 base near3 coat\$3) base\$1coat) near9 (\$4acrylate acryl\$6)	EPO; JPO;	
			DERWENT;	
-	79	(\$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top (clear near3 coat\$3)	IBM_TDB	2004/00/47 4 5 7 4
		top\$1coat over\$1coat finish\$3 enamel lacquer) same (primer priming	USPAT;	2004/09/15 16:54
İ		(under\$1coat\$3 base near3 coat\$3) base\$1coat) near9 (\$4acrylate acryl\$6))	US-PGPUB;	
	1	and (((unwanted remov\$5) near3 (paint\$3 coat\$3 mark\$6)) graffiti (painted	EPO; JPO; DERWENT;	
	i	near3 surface))	IBM_TDB	
-	61	(\$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top (clear near3 coat\$3)	USPAT;	2004/09/15 16:55
		top\$1coat over\$1coat finish\$3 enamel lacquer) same (primer priming	US-PGPUB;	2004/09/13 10.33
		(under\$1coat\$3 base near3 coat\$3) base\$1coat) near9 (\$4acrylate acryl\$6))	EPO; JPO;	
		and (((unwanted remov\$5 clean\$9) near3 (paint\$3 coat\$3 mark\$6)) graffiti)	DERWENT;	
			IBM_TDB	
-	51	((\$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top (clear near3 coat\$3)	USPAT;	2004/09/15 16:55
1		top\$1coat over\$1coat finish\$3 enamel lacquer) same (primer priming	US-PGPUB;	200 05/13 10.55
ļ	1	(under\$1coat\$3 base near3 coat\$3) base\$1coat) near9 (\$4acrylate acryl\$6))	EPO; JPO;	
		and (((unwanted remov\$5 clean\$9) near3 (paint\$3 coat\$3 mark\$6)) graffiti))	DERWENT;	
		not ((\$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top (clear near3	IBM_TDB	
		coat\$3) top\$1coat over\$1coat) same (primer priming (under\$1coat\$3 base	_	
		near3 coat\$3) base\$1coat) near9 (\$4acrylate acrylic)) and ((unwanted near3		
	,	(paint\$3 coat\$3 mark\$6)) graffiti (painted near3 surface)))		
-] 1	\$5 urethane near9 (protect\$6 wear repel\$8 resist\$9 top (clear near3 coat\$3)	USPAT;	2004/09/15 17:00
		top\$1coat over\$1coat finish\$3 enamel lacquer) same (primer priming	US-PGPUB;	
		(under\$1coat\$3 base near3 coat\$3) base\$1coat) near9 (acryl\$6 near3 silicone) near3 resin	EPO; JPO;	
		sincone) nears resin	DERWENT;	
-	2	SSurethana near (protects 6 year repuise of the control of the con	IBM_TDB	
	-	\$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top (clear near3 coat\$3) top\$1coat over\$1coat finish\$3 enamel lacquer) same (primer priming	USPAT;	2004/09/15 17:00
		(under\$1coat\$3 base near3 coat\$3) base\$1coat) near9 (acry1\$6 near3	US-PGPUB;	
		silicone)	EPO; JPO;	
		,	DERWENT;	
-	2	\$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top (clear near3 coat\$3)	IBM_TDB USPAT;	2004/00/15 17:01
		top\$1coat over\$1coat finish\$3 enamel lacquer) and (primer priming	US-PGPUB;	2004/09/15 17:01
		(under\$1coat\$3 base near3 coat\$3) base\$1coat) near9 (acryl\$6 near3	EPO; JPO;	
		silicone) near3 resin	DERWENT;	
			IBM TDB	
-	8	\$5urethane near9 (protect\$6 wear repel\$8 resist\$9 top (clear near3 coat\$3)	USPAT;	2004/09/15 17:01
		top\$1coat over\$1coat finish\$3 enamel lacquer) and (primer priming	US-PGPUB;	2007/07/13 17:01
		(under\$1coat\$3 base near3 coat\$3) base\$1coat) near9 (acryl\$6 near3	EPO; JPO;	
	i i	silicone)	DERWENT;	
	_	***************************************	IBM_TDB	
-	2	"20030003310"	USPAT;	2004/09/15 17:23
	ļ		US-PGPUB;	
1			EPO; JPO;	
l			DERWENT;	
			IBM_TDB	